

# PATENT ABSTRACTS OF JAPAN

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## (54) DUST CORE

### (57)Abstract:

PROBLEM TO BE SOLVED: To provide a dust core having high magnetic flux density.

SOLUTION: A dust core is formed of Fe-Co soft magnetic powder that contains 3 to 35(%) Co, so that the dust core can be more improved in density by pressure molding, and it has higher magnetic flux density than an iron powder core.